

**IN THE CLAIMS:**

This listing of claims will replace all prior versions, and listings of claims in the application.

1. (Currently Amended) A Fiber-reinforced fiber-reinforced cellulose-hydrate-based tubular sausage casing, which on the inner surface, for easy peelability from the sausage mixture, has a coating comprising four active components:

a chromium-fatty acid complex[[],];  
a fatty diketene[[],];  
a polyamine-polyamide-epichlorohydrin resin; and  
a cellulose ether,

wherein said sausage casing has a weight ratio of (i) said chromium-fatty complex and said diketene to (ii) said polyamine-polyamide-epichlorohydrin resin that is greater than or equal to 5 : 1.

2. (Cancelled)

3. (Currently Amended) The Sausage sausage casing according to of Claim 1[[],] characterized in that wherein the cellulose ether is hydroxyethyl cellulose.

4. (Currently Amended) The Sausage sausage casing according to of Claim 1[[],] characterized in that wherein the total amount of internal coating applied is 130 to 1590 mg/m<sup>2</sup>.

5. (Original) A process for producing scalded-meat emulsion sausage, raw sausage and cooked ham comprising providing the sausage casing according to Claim 1.